Department of Energy Science

Top Five Government Research Organizations for*:

Physical Sciences	Environmental Sciences	Mathematics & Computing	Engineering	Life Sciences
1. Energy (2,012)	1. NASA (1,051)	1. DOD (657)	1. NASA (1,948)	1. HHS (11,838)
2. NASA (1,019)	2. NSF (481)	2. Energy (623)	2. DOD (1,837)	2. USDA (1,215)
3. NSF (515)	3. DOD (383)	3. NSF (399)	3. Energy (851)	3. DOD (519)
4. DOD (412)	4. INTERIOR (364)	4. HHS (127)	4. NSF (484)	4. NSF (403)
5. HHS (205)	5. Energy (335)	5. DOC (89)	5. TRANS (323)	5. Energy (288)

^{*} Numbers are FY 1999 Dollars in Millions - Source: NSF -- Preliminary Federal obligations for research, by agency and field of science and engineering: fiscal year 1999

Energy-Dept. of Energy

NASA-National Aeronautics & Space Admin.

DOD-Dept. of Defense

HHS-Dept. of Health and Human Services

NSF-National Science Foundation \, \, \

USDA-Dept. of Agriculture

INTERIOR-Dept. of Interior

DOC-Dept. of Commerce

The U.S. Department of Energy is a Science Agency

Top Five Government Research Organizations for*:

Total Basic and Applied	Basic Research	Applied Research	Development	R&D Facilities
1. HHS (16.3)	1. HHS (10.4)	1. HHS (5.9)	1. DOD (33.9)	1. Energy (0.9)
2. NASA (4.7)	2. NSF (3.0)	2. DOD (3.1)	2. NASA (4.9)	2. NASA (0.4)
3. Energy (4.6)	3. NASA (1.9)	3. NASA (2.8)	3. HHS (2.4)	3. DOD (0.4)
4. DOD (4.2)	4. Energy (2.4)	4. Energy (2.2)	4. Energy (2.2)	4. NSF (0.3)
4. NSF (3.0)	5. DOD (1.2)	5. DOC (0.8)	5. DOC (0.2)	5. HHS (0.2)

^{*} Numbers are the FY 2001 President's Request in Billions - Source: OMB